

A tough printer for tough jobs



MI-4208/4308

- High strength industrial model
- Fast multi-tasking processor (90MHz)
- International language print capabilities
- Easy to use

MI-4208 / MI-4308

General Specifications:

Model		MI-4208	MI-4308
Print Method		Thermal Direct / Thermal Transfer (Option)	
Print Resolution		203 dpi (8 dot / mm) 300dpi (12 dot / mm)	
Print Area		Max Width 104mm x Length 2514mm (Width 4.09" x Length 99")	
Print Speed		Max 203mm (8" / sec)	
Media Type		Roll-fed, Fan-fold, Die-cut, Continuous, Perforated Label and Tag / Ticket media	
Media Size	Width	25.4mm - 118mm (1.0" - 4.65")	
	Length	304.8mm (12")	
	Other	Max roll outer diameter 203mm (8"), Wound Face Out	
Ribbon	Width	Max 25.4mm (1")	
	Length	Max 600m (1968ft)	
	Other	Ink Out (Australia), Ink In (New Zealand), 25mm Inner Diameter Core	
Sensor Type		Reflective Sensor for Pre-printed sensor mark (Adjustable)	
		Transmissive sensor for die-cut media (Adjustable)	
Interface		Parallel : Centronics	
		Serial : RS232 at 300 to 38400 bps	
		USB : Version 1.1 (Option)	
Barcode Symbologies		Codabar, Code 128 (Subsets A, B, and C), Code 39, Code93, EAN 8, EAN 13, EAN 128, EAN/UCC 128,	
		UPC-A, UPC-E, Interleaved 2 of 5, MaxiCode, PDF417, POSTNET	
Matrix Fonts	Expansion	All fonts expandable vertically and horizontally up to 24x	
	Rotation	0°, 90°, 180°, 270°	
Dimensions		H 323mm x W 321mm x D 472mm (H 12.7" x W 12.6" x D 18.6")	
Weight		20kg (45lb)	
Power		115VAC, 230VAC, 50/60Hz	
Environment		Operating: 4 - 35°C (10 - 95% RH, non-condensing)	
Options		Thermal Transfer Kit , Present Sensor, Cutter, External media supply, Internal Rewind, Network Connectivity	

SATO AUSTRALIA Pty Ltd. P.O. Box 1364, Glen Waverley, Victoria, 3150 Melbourne, Australia email: sales@satoaustralia.com

Phone Toll Free: 1800 624 654

SATO NEW ZEALAND Ltd. P.O. Box 305-031, North Shore, Auckland New Zealand

email: sales@satonewzealand.com Phone Toll Free: 0800 784 578